## In the Claims:

Cancel claims 1 through 8 and adds claims 9-10.

- 1-8. (Canceled).
- (New). A continuous casting mold, in particular a thin slab mold in which permanent magnets are mounted on a mold for influencing the flow of a liquid metal in the mold by a generated magnetic field, wherein the permanent magnets have, over the width and/or height thereof, different magnetic strengths or are spaced from each other by different distances for a different field strength and for a different field strength distribution, are differently displaceable in groups over the mold, and wherein the permanent magnets are arranged in a water box of the continuous casting mold and are placed so that they are directly abut the mold,

## characterized in that

the permanent magnets are displaceable on pivotable adjusting means on the mold for adaptation of field strength.

10. (New). A continuous casting mold according to claim 9, characterized in that

adjusting means for the permanent magnets is formed as rotating devices or rotating spindles.